

WEDDING CARD INVITE



Design by: CricutDesignTeam (880 Projects) About me: The Cricut Design Team is a collection of Cricut projects brought to you by Provo Craft's talented designers! We hope you find these projects to be an inspiration for all of your crafting needs!

Project skill level: easy

Project time: less than 30 minutes Project tags: Wedding Feminine Classic

<u>Invitations</u> <u>Cards</u> <u>Monochramatic</u>

Your guests will be impressed with this elegant, monochromatic wedding invitation!



CRICUT®: WHAT WAS USED



Outtlebug® A2 Swiss Dots Emboss Folder



Outtlebug® Machine -New Design!



Oricut Expression®

OTHER MATERIALS NEEDED

- Cricut Craft Room® design software
- Scoring tool

- Foam Squares
- Adhesive
- Cream cardstock (1)

PROJECT CUT FILES



Wedding Card Invite.ccr

Cricut® Cuts:

Use project cut file (CCR file) to create cuts.

- 1. Card

- a. Cream card base (Cream layer)
 b. Cream card front (Cream layer)
 c. Cream photo corners (Cream layer)
- 2. Belly band
- a. Cream belly band (Cream layer)
- a. Cream label shadow (Cream layer)
- b. Cream label (Cream layer)

- Circle
 Cream scalloped circle (Cream layer)
 Cream circle (Cream layer)

STFP 2

Create card from cuts 1a-1c. Use Cuttlebug® Anna Griffin Poppy folder to emboss cut 1b. Ink edges. Fold and assemble.



STEP 3

Create belly band from cut 2a. Use Cuttlebug® Anna Griffin Poppy folder to emboss piece. Ink edges. Fold and assemble.



STEP 4

 $\label{thm:continuous} Create \ label \ from \ cuts \ 3a-3b. \ lnk \ edges. \ Layer \ together. \ Use \ foam \ squares \ to \ adhere \ to \ belly \ band \ front.$



STFP 5

Create circle from cuts 4a-4b. Use Cuttlebug® Swiss Dots folder to emboss cut 4b. Ink edges. Layer together. Use foam squares to adhere to belly band front.



STFP 6

Create monogram using font of choice (Paper Lace 2 font is shown).

STEP 7

Embellish as desired.

AWARDS



RELATED PROJECTS



Love Blocks!

View details



Bachelorette Party

View details



You are my True

View details

http://www.cricut.com